

10

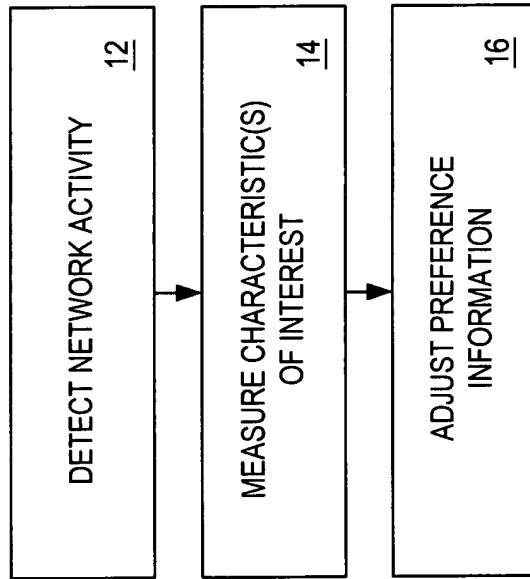


FIG. 1

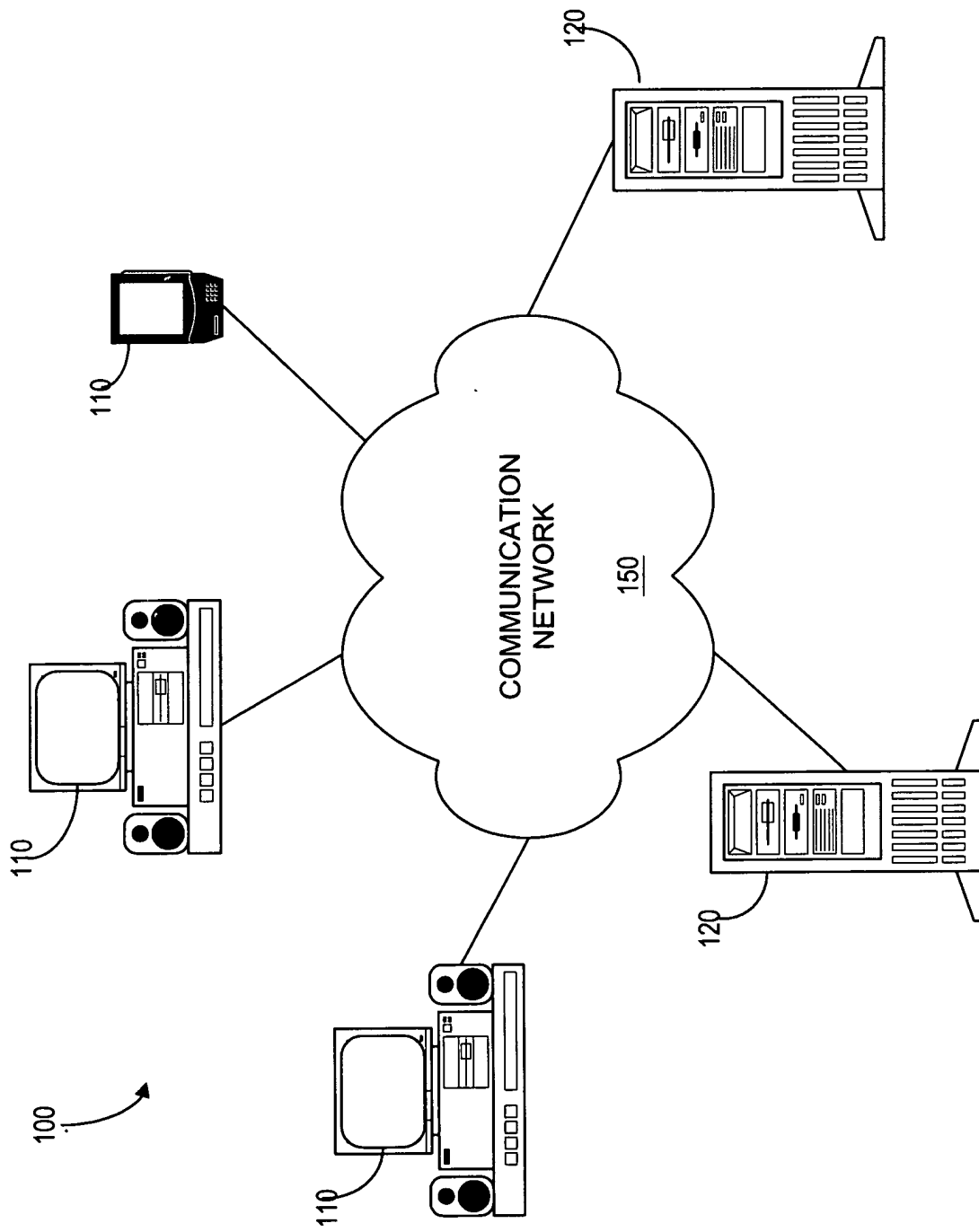


FIG. 2

110

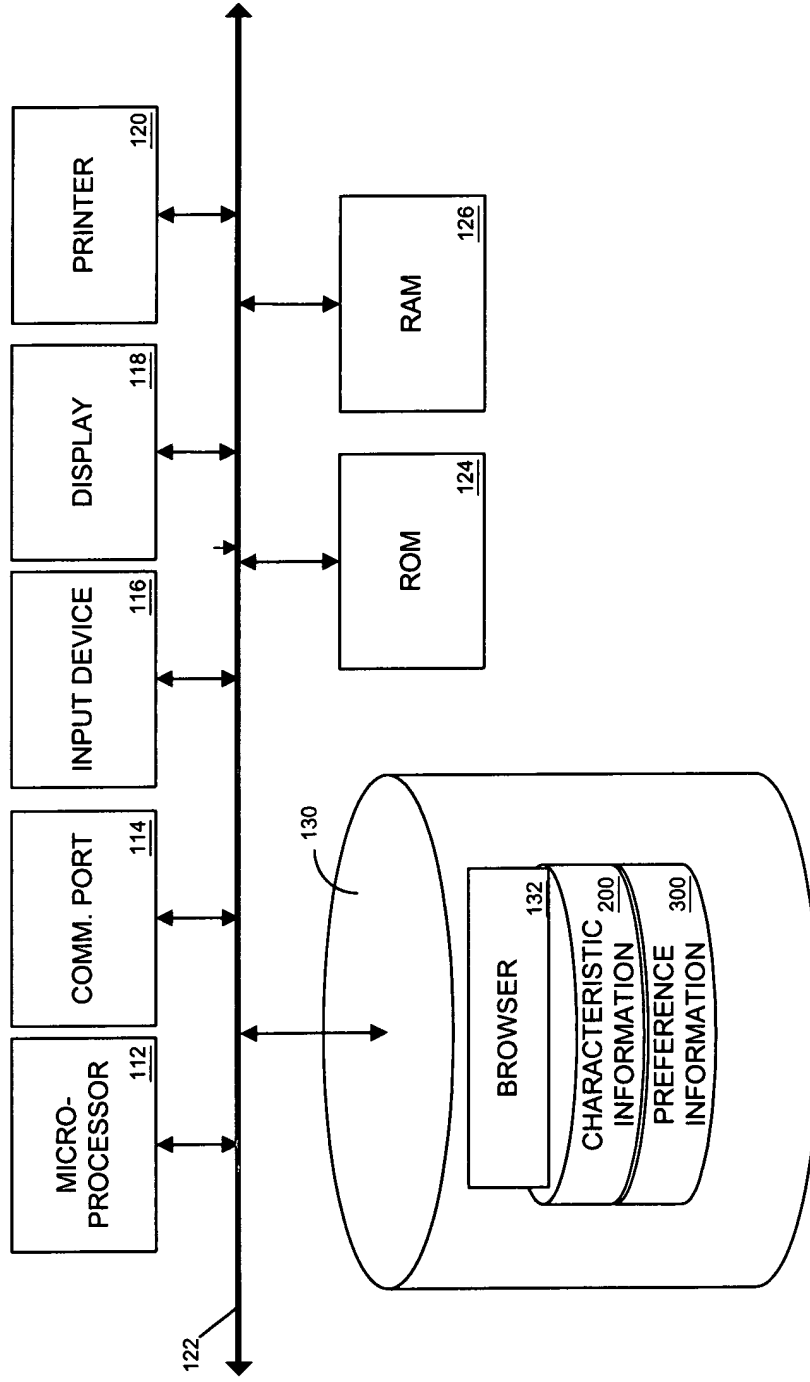



FIG. 3

FIG. 4

200



TIME <u>202</u>	NETWORK LOCATION <u>204</u>	CHARACTERISTIC A <u>206a</u>	CHARACTERISTIC N <u>206n</u>
1/1/01; 12:32	www.cnn.com	duration=24min	window size=full
1/1/01; 12:34	www.nytimes.com	duration=2min	window size=full
1/1/01; 12:55	www.espn.com	duration=21min	window size=small
1/1/01; 1:35	www.cnn.com	duration=40min	window size=full

FIG. 4

FIG. 5 is a block diagram of a system 300 for processing network location data. The system 300 includes a processor 302, a memory 304, and a network interface 306. The processor 302 is configured to execute instructions stored in the memory 304 to receive network location data from the network interface 306 and process the data to determine a preference rank for each network location. The processor 302 is also configured to output the preference rank to the network interface 306.

300



PREFERENCE RANK <u>302</u>	NETWORK LOCATION <u>304</u>	NETWORK LOCATION TYPE <u>306</u>
P01	www.cnn.com	News
P02	www.nytimes.com	News
P03	www.espn.com	Sports

FIG. 5

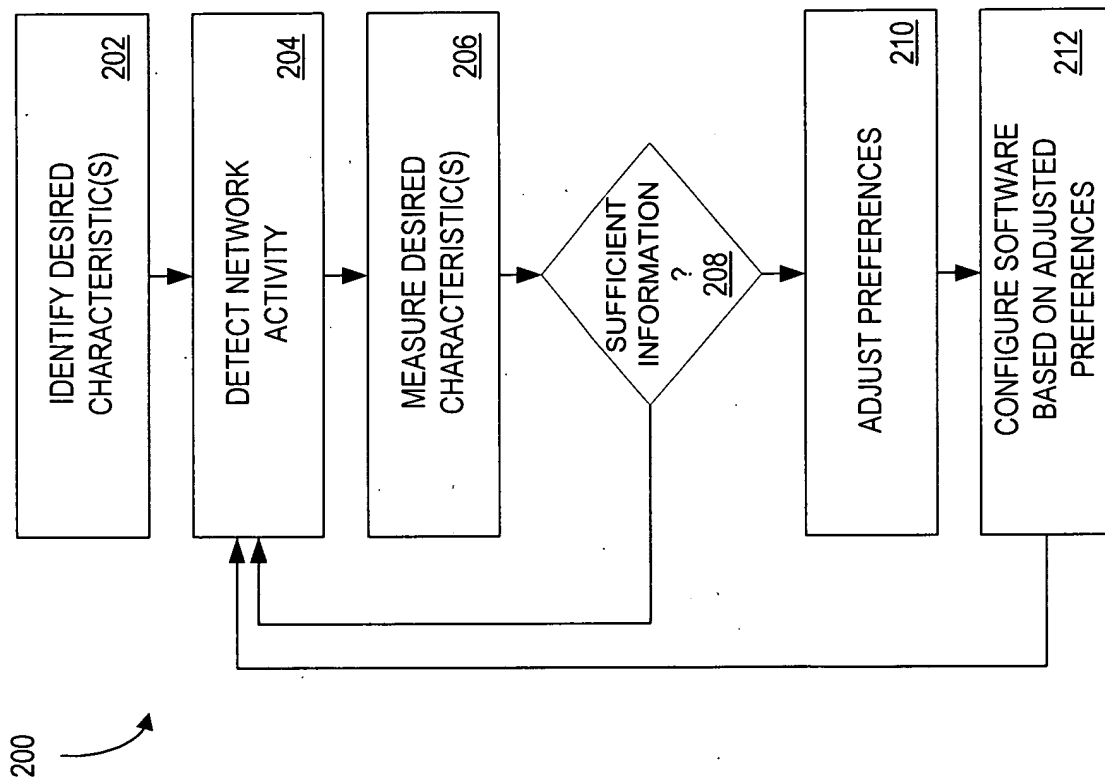


FIG. 6